



Long View for STIC Online Catalog

Your Search: **Title Keyword = perl**

Displaying Record: **8 of 37**

Author	Deep, John, 1957-
Title	Developing CGI applications with Perl / John Deep, Peter Holfelder.
Imprint	New York : Wiley Computer Pub., c1996.
Description	xiv, 299 p. : ill. ; 24 cm.
Contributors	Holfelder, Peter, 1968-
Other Titles	Developing Common Gateway Interface applications with Perl CGI applications with Perl
Notes	Includes index.
Contents	The World Wide Web -- HTML -- HTML forms -- The CGI -- Perl -- The Hypertext Transfer Protocol -- FormMail -- Free for all links -- Countdown -- Random image displayer -- Guestbook -- Server push and client pull -- rand*.cgi: a random anything - you - want generator -- A WWW-based information management system -- ORG: ORacle Gateway -- Creating dynamic documents -- Inexpensive Internet services -- Index.
Subjects	Web servers --Computer programs. Perl (Computer program language) CGI (Computer network protocol)
ISBN	0471141585 (paper : alk. paper)
Electronic Information Center	TK5105.888 .D45 1996
	c.1
	Checked out



Email katherine.arendt@uspto.gov with any questions or comments about the STIC Online Catalog.

L Number	Hits	Search Text	DB	Time stamp
-	3028	(remote or remotely) same control\$ same camera	USPAT	2001/06/07 15:15
-	258	network and parameters and ((remote or remotely) same control\$ same camera)	USPAT	2001/06/07 16:08
-	47	internet and (network and parameters and ((remote or remotely) same control\$ same camera))	USPAT	2001/06/07 16:09
-	6007	(maximum or limits or limitations) same (operation or operable) same display\$3	USPAT	2001/06/12 08:36
-	27030	345/\$.ccls.	USPAT	2001/06/12 08:57
-	937	345/\$.ccls. and ((maximum or limits or limitations) same (operation or operable) same display\$3)	USPAT	2001/06/12 08:58
-	11656	710/\$.ccls.	USPAT	2001/06/12 08:58
-	10	(345/\$.ccls. and ((maximum or limits or limitations) same (operation or operable) same display\$3)) and 710/\$.ccls.	USPAT	2002/09/27 20:39
-	140523	robot or robots or camera or robotic or robotics	USPAT; US-PGPUB	2002/09/27 20:29
-	112	((command or commands) near3 sequence) same (preset or presets)	USPAT; US-PGPUB	2002/09/27 21:03
-	14	(robot or robots or camera or robotic or robotics) and (((command or commands) near3 sequence) same (preset or presets))	USPAT; US-PGPUB	2002/09/27 20:33
-	52533	((command or commands or instruction or instructions) near3 (sequence or set))	USPAT; US-PGPUB	2002/09/27 21:03
-	5504	(robot or robots or camera or robotic or robotics) and (((command or commands or instruction or instructions) near3 (sequence or set)))	USPAT; US-PGPUB	2002/09/27 20:36
-	1070	internet and ((robot or robots or camera or robotic or robotics) and (((command or commands or instruction or instructions) near3 (sequence or set))))	USPAT; US-PGPUB	2002/09/27 20:37
-	479	(parameter or parameters) and (internet and (robot or robots or camera or robotic or robotics) and (((command or commands or instruction or instructions) near3 (sequence or set)))))	USPAT; US-PGPUB	2002/09/27 20:37
-	117954	(remote or remotely) same control\$3	USPAT; US-PGPUB	2002/09/27 20:38
-	245	((remote or remotely) same control\$3) and ((parameter or parameters) and (internet and (robot or robots or camera or robotic or robotics) and (((command or commands or instruction or instructions) near3 (sequence or set))))))	USPAT; US-PGPUB	2002/09/27 20:40
-	648	((maximum or limits or limit or range) same (operation or operable) same display\$3) and 700/\$.ccls.	USPAT	2002/09/27 20:43
-	112	((maximum or limits or limit or range) same (operation or operable) same display\$3) and 700/\$.ccls.) and (robot or robots or camera or robotic or robotics)	USPAT	2002/09/27 20:43
-	31	((command or commands or instruction or instructions) near3 (sequence or set))) and (((maximum or limits or limit or range) same (operation or operable) same display\$3) and 700/\$.ccls.) and (robot or robots or camera or robotic or robotics)) 4835730.uref.	USPAT	2002/09/27 20:58
-	26		USPAT	2002/09/27 21:03
-	19	((command or commands or instruction or instructions) near3 sequence) same (preset or presets)	EPO; JPO; IBM_TDB	2002/09/27 21:16

-		1106	(request\$3 or transmit\$3) same (range or limit or limits or ranges or limitation) same (operable or characteristics or characteristic or tolerant or tolerants)	EPO; JPO; IBM_TDB	2002/09/27 21:22
-		387234	robot or robots or camera or cameras or equipment or equipments (robot or robots or camera or cameras or equipment or equipments) and ((request\$3 or transmit\$3) same (range or limit or limits or ranges or limitation) same (operable or characteristics or characteristic or tolerant or tolerants))	EPO; JPO; IBM_TDB	2002/09/27 21:18
-		80	(request\$3 or transmit\$3) same (range or limit or limits or ranges or limitation) same (operable or characteristics or characteristic or tolerant or tolerants))	EPO; JPO; IBM_TDB	2002/09/27 21:21
-		9360	(request\$3 or transmit\$3) same (range or limit or limits or ranges or limitation) same (operable or characteristics or characteristic or tolerant or tolerants))	USPAT	2002/09/27 21:23
-		171	710/16.ccls.	USPAT	2002/09/27 21:28
-		1	710/16.ccls. and ((request\$3 or transmit\$3) same (range or limit or limits or ranges or limitation) same (operable or characteristics or characteristic or tolerant or tolerants))	USPAT; US-PGPUB	2002/09/27 21:23
-		15	((("5014265") or ("5072449") or ("5128945") or ("5260936") or ("5280470") or ("5386512") or ("5430842") or ("5491802") or ("5546549") or ("5555374") or ("5621894") or ("5632021") or ("5636371") or ("5663952") or ("5699532")).PN.	USPAT; US-PGPUB	2002/09/27 21:30
-		8	((("4000371") or ("5166977") or ("5210826") or ("5228128") or ("5243438") or ("5268770") or ("5287199") or ("5386512")).PN.	USPAT; US-PGPUB	2002/09/27 21:30
-		1	("4949299").PN.	USPAT; US-PGPUB	2002/09/27 22:11
-		21	4949299.uref.	USPAT; US-PGPUB	2002/09/27 22:25
-		652	zoom and tilt and focal	USPAT; US-PGPUB	2002/09/27 22:29
-		6006314	@py<1997	USPAT; US-PGPUB	2002/09/27 22:30
-		218	@py<1997 and (zoom and tilt and focal)	USPAT; US-PGPUB	2002/09/27 22:31
-		45	@py<1997 and (zoom and tilt and focal) and ((remote or remotely) same control\$3)	USPAT; US-PGPUB	2002/09/29 11:53